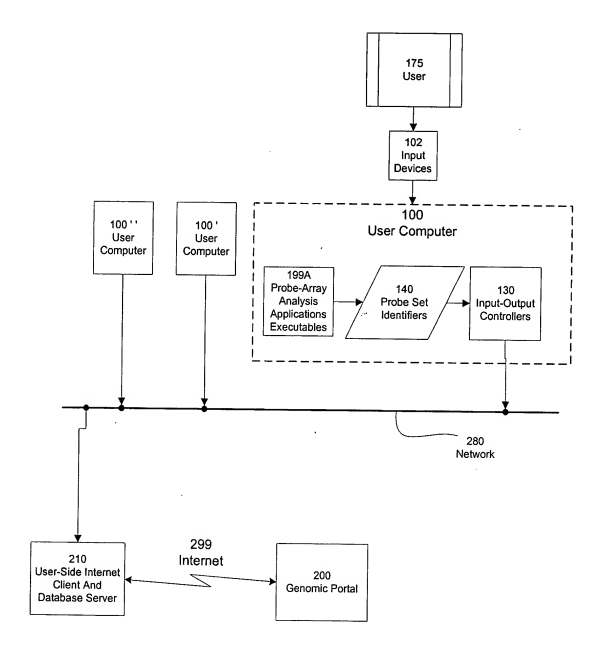
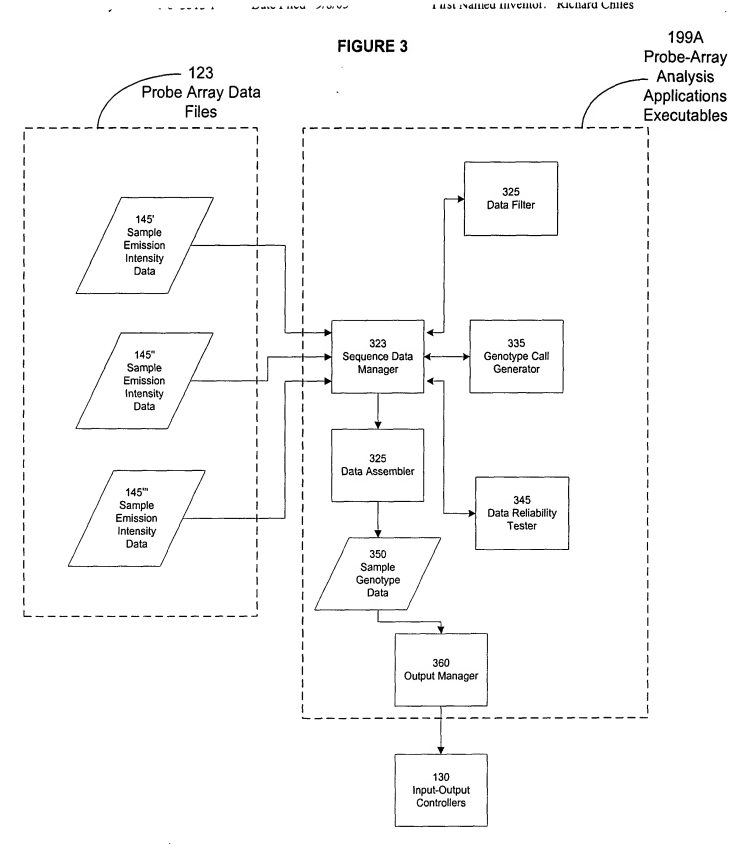


FIGURE 2





•

60 ,	Sequence Position			i	FIGURE 4A	Sa	412 ample Identifier	28 3 10		
			1	ì	pcwrs041a_pd01	pcwrs041a_pd01	pcwis041a_pd02	powrs041a pd02	417	
	Fragment	Frag Pos	Rel	Helerozygosiły		Call	Quality \	Cal	Genotype	Ca
1	NT000147_C09	1	ō		39.71	n	50.88	n		
Ź	NT000147_009	2	g	0.00	34.30	g	40.41	n	415 Quality S	cor
3	NT000147_009	3	9	0.00	39.89	g	51.61	n		
4	NT000147_CO9	4	C	0.00	51.34	C	88.95	c		
5	NT000147_CO9	5	à	0.00	46.51	a	45.65	a	A Section of the sect	
6	NT000147_009	6	a	0.00	40.49	a	33.25	a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7	NT000147_C09	7	g	0.00	42.32	9	67.37	g		
8	NT000147_009	8	ā	; O.00	38.79	a	40.70	3	. * ;	
9	NT000147_009	9	C	D.00	53.58	C	98.40			
1.Ó	NT000147_009	10	t	0.00	10.20	n	72.84			
11	NT000147_CO9	11	t	0.00	16.96	n	64.30	<u> </u>		
12	NT000147_009	12	C	0.00	40.42	C	79.79	C	,	
1.3	NT000147_009	13	t	0.00	36.78	t	74.16	- -		
14	NT000147_009	14	t	0.00	39.66	t	73.01	•		
41				***************************************		^^^^^				
Sequ	ience Table	J. Company	ru.rr.	er dende er en er er er en er en er					400 k	

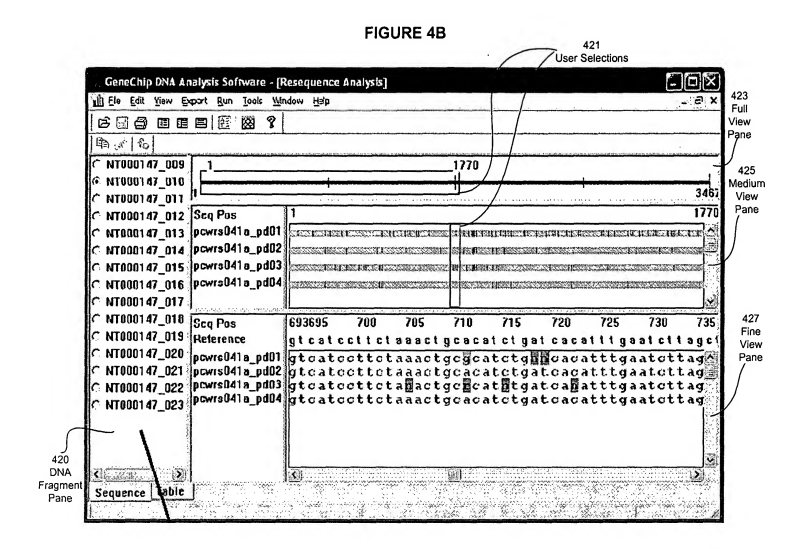
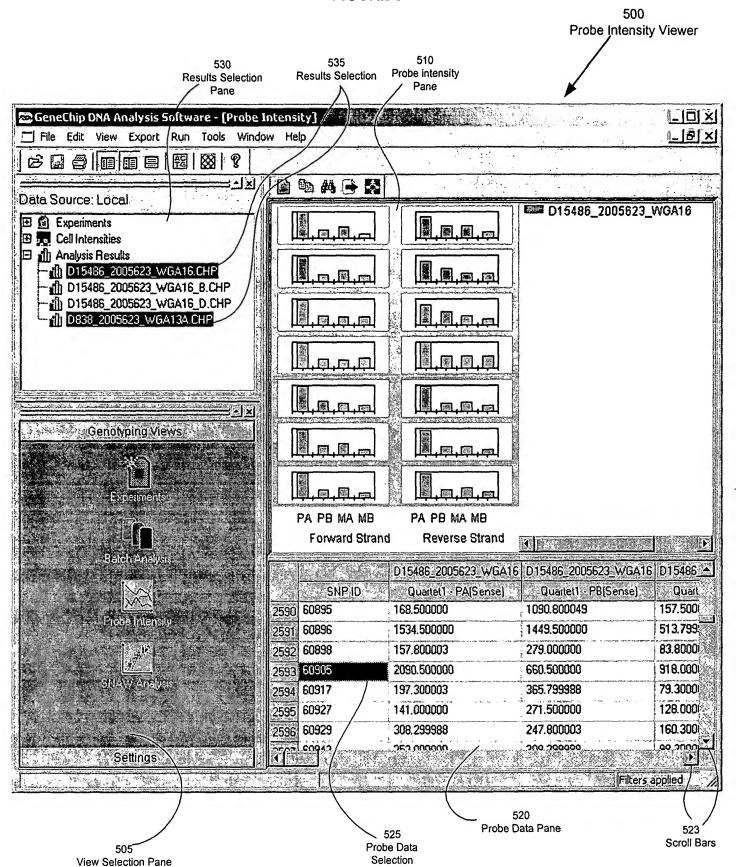


FIGURE 5



""FIGURE 6

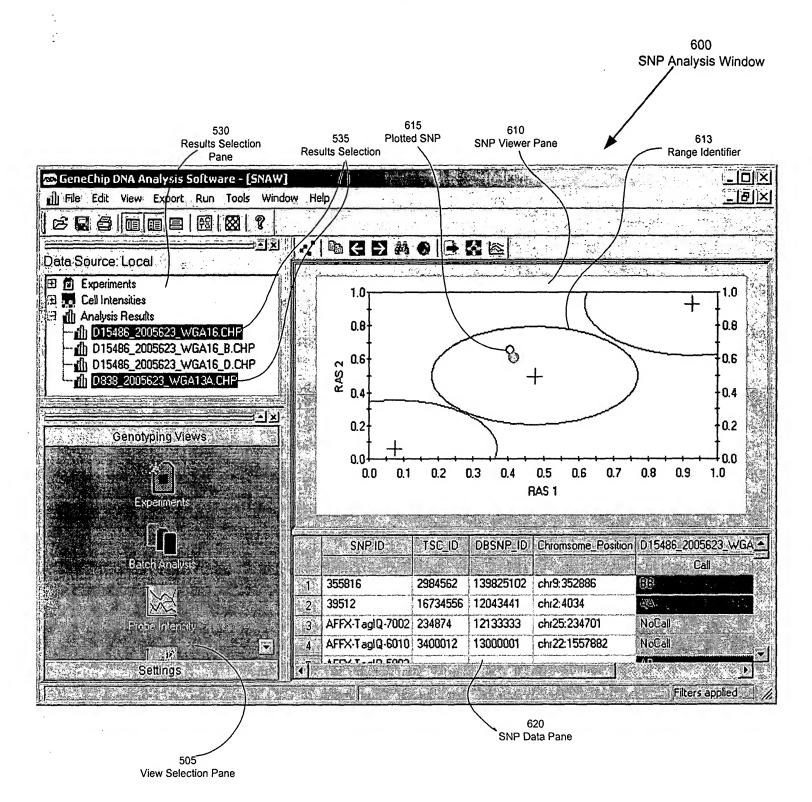


FIGURE 7

